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 A method for mining a document containing dirty text comprising: removing an instance of dirty text within said document to produce a cleaned document; and

performing a data mining operation on said cleaned document.

- 2. The method for mining a document containing dirty text as recited in Claim 1, wherein said removing further comprises replacing an instance of dirty text with a standard term.
- 3. The method for mining a document containing dirty text as recited in Claim 1, wherein said removing further comprises removing an instance of computer code from said document.
- 4. The method for mining a document containing dirty text as recited in Claim 1, wherein said removing further comprises removing a table from said document.

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5. The method for mining a document containing dirty text as recited in Claim 1, wherein said performing a data mining operation further comprises identifying a sentence within said cleaned document by identifying a beginning and an end of said sentence.

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6. The method for mining a document containing dirty text as recited in Claim 5, wherein said performing a data mining operation further comprises scoring and ranking said sentence.

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7. The method for mining a document containing dirty text as recited in Claim 6, wherein scoring said sentence further comprises:

selecting scoring techniques operable for summarizing nonnarrative, grammatically incorrect text;

selecting scoring techniques operable for summarizing narrative, grammatically correct text; and

using said scoring techniques to score said sentence.

- 8. The method for mining a document containing dirty text as recited in Claim 7, wherein said method further comprises generating a summary derived from said scored and ranked sentences.
- 9. The method for mining a document containing dirty text as recited in Claim 1, wherein said method further comprises selecting a text mining component based upon said data mining operation to be performed.
- 10. The method for mining a document containing dirty text as recited in Claim 1, wherein said method further comprises customizing said method by adjusting a parameter value.

11. A computer system comprising:

a bus;

a memory unit coupled to said bus; and

a processor coupled to said bus, said processor for executing a method for mining a document containing dirty text comprising:

removing an instance of dirty text within said document to produce a cleaned document; and

12. The computer system as recited in Claim 11, wherein said removing further comprises replacing an instance of dirty text with a standard term.

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- 13. The computer system as recited in Claim 11, wherein said removing further comprises removing an instance of computer code from said document.
- 14. The computer system as recited in Claim 11, wherein said removing further comprises removing a table from said document.
- 15. The computer system as recited in Claim 11, wherein said performing a data mining operation further comprises identifying a sentence within said cleaned document by identifying a beginning and an end of said sentence.
- 16. The computer system as recited in Claim 15, wherein said performing a data mining operation further comprises scoring and ranking said sentence.
- 17. The computer system as recited in Claim 16, wherein scoring said sentence further comprises:

selecting scoring techniques operable for summarizing nonan arrative, grammatically incorrect text;

selecting scoring techniques operable for summarizing narrative, grammatically correct text; and

18. The computer system as recited in Claim 17, wherein said method further comprises generating a summary derived from said scored and ranked sentences.

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19. The computer system as recited in Claim 11, wherein said method further comprises selecting a text mining component based upon said data mining operation to be performed.

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20. The computer system as recited in Claim 11, wherein said method further comprises customizing said method by adjusting a parameter value.

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21. A computer-usable medium having computer-readable program code embodied therein for causing a computer system to perform the steps of: removing an instance of dirty text within said document to produce a cleaned document; and performing a data mining operation on said cleaned document.

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22. The computer-usable medium of Claim 21, wherein said removing further comprises replacing an instance of dirty text with a standard term.

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23. The computer-usable medium recited in Claim 21, wherein said removing further comprises removing an instance of computer code from said document.

24. The computer-usable medium recited in Claim 21, wherein said removing further comprises removing a table from said document.

25. The computer-usable medium recited in Claim 21, wherein said performing a data mining operation further comprises identifying a sentence within said cleaned document by identifying a beginning and an end of said sentence.

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26. The computer-usable medium recited in Claim 25, wherein said performing a data mining operation further comprises scoring and ranking said sentence.

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27. The computer-usable medium recited in Claim 26, wherein scoring said sentence further comprises:

selecting scoring techniques operable for summarizing nonnarrative, grammatically incorrect text;

selecting scoring techniques operable for summarizing narrative, grammatically correct text; and

using said scoring techniques to score said sentence.

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28. The computer-usable medium recited in Claim 27, wherein said method further comprises generating a summary derived from said scored and ranked sentences.

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29. The computer-usable medium as recited in Claim 21, wherein said method further comprises selecting a text mining component based upon said data mining operation to be performed.

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30. The computer-usable medium as recited in Claim 21, wherein said method further comprises customizing said method by adjusting a parameter value.